

FIG. 2

100
COMMANDS/
REQUESTS
SYSTEM
RESPONSES

120
RESPONSE
FILE

FIG. 3A

110

COMPUTER

100

SYSTEM

DATA LINK

COMMUNICATIO
HARDWARE

INK

COMMUNICATION
HARDWARE

230

MEMORY

COMMUNICATION
SOFTWARE

250
240

SIMULATOR
PROGRAM

FILE SYSTEM
RESPONSE
FILES

3/10

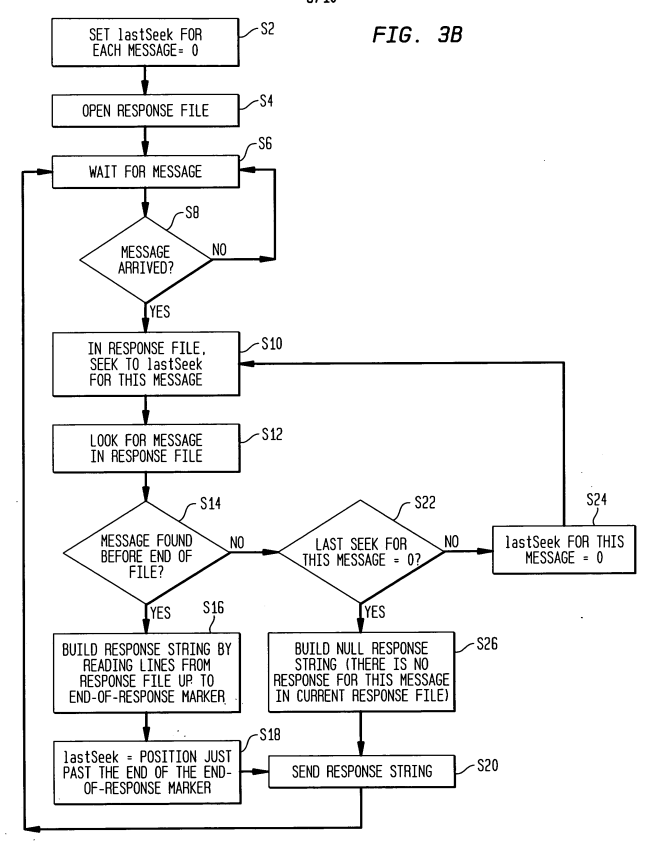


FIG. 3C

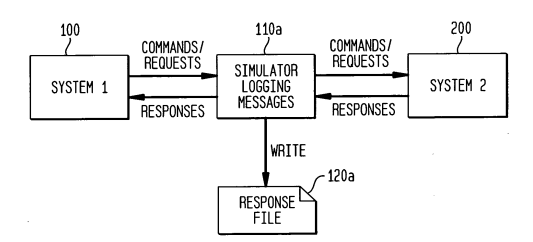
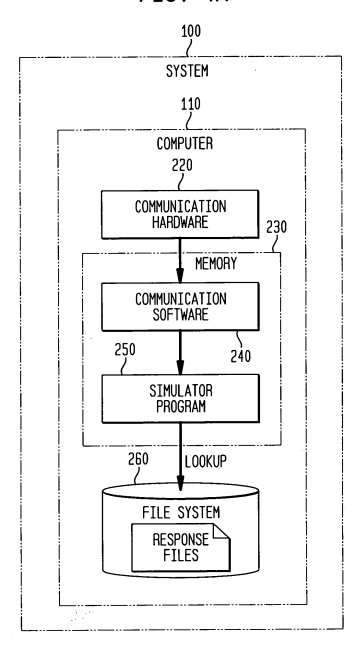


FIG. 4A



1...

FIG. 4B

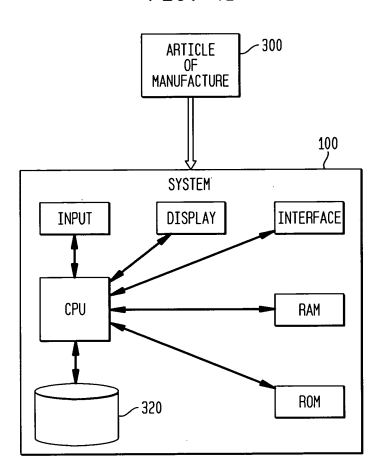
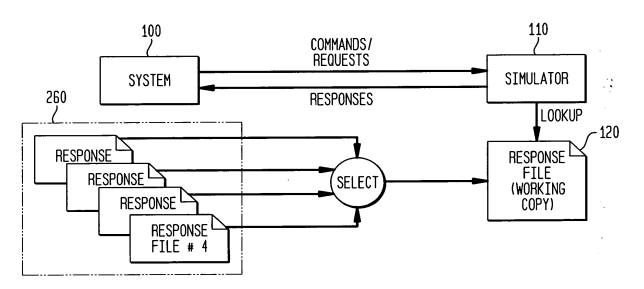


FIG. 5



P.W. GILLIS 6 8/10

FIG. 6 300 SimpleSim Options 310 Message Marker 320 330 Send Message Marker End Message Marker 340 Send End Message Marker 350 Response File D:\Apwg\1VB5\1wizgen\SimplerWiz\SocketSimpleSim\responses.txt <u>0</u>K Change  $\underline{R}$ esponse File <u>C</u>ancel 370-380-360 -

P.W. GILLIS 6 9/10

FIG. 7

SimpleSim	
<u>O</u> ptions <u>M</u> onitor	
Socket Communications ————————————————————————————————————	
Host nj0117pgillis.wh.lucent.com	
Port 2300	
StatusListening	440
Received:	Sent: 0
Start Sim Stop Sim	Quit
✓ IL1 Server 410 420	430

☐ Communications Monitor On Host nj0117pgillis.wh.lucent.com Socket 2300	
	4
This is the only response to m1.	
This is the only response to m1.	
s the 1st response to m2.	
s the 2nd response to m2.	
This is the 3rd response to m2. This has more than one line	
is the 1st response to m2. is an autonomous message that is sent every 10,000 milliseconds (ie, every 10 seconds).	
This is an autonomous message that is sent every 10,000 milliseconds (ie, every 10 seconds).	
This is an autonomous message that is sent every 25,000 milliseconds (ie, 25 seconnds).	Т.
4	<u> </u>
	п